

2. Now you need to display your button collection. Define a template,

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```
{{buttoncollection|buttons|title|filter}}
```

that produces a filtered and formatted HTML table of a given cons-list of buttons.

The first row should consist of a table header containing the `title`. Each row consistent of a single table cell that displays one button, as per its `toString` function.

The `filter` argument is optional. If present it is one of `metal`, `plastic`, and ensures that only buttons of that type are displayed.

3. Consider the following JavaScript code:

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```
function a(k, x1, x2, x3, x4) {  
  function b() {  
    k -= 1;  
    return a(k, b, x1, x2, x3);  
  }  
  return (k > 0) ? b() : x3() + x4();  
}  
  
function x(n) {  
  return function () {  
    return n;  
  };  
}
```

Assume we have base types `int` and `bool`, and given the invocation,

```
a(10, x(1), x(-1), x(1), x(0));
```

What type is returned? What are the principle types of `a`, `b`, and `x`? Give a formal proof that your types are correct.

What to hand in

Submit your assignment to *MyCourses*. Note that clock accuracy varies, and late assignments will not be accepted without a medical note: **do not wait until the last minute**. Assignments must be submitted on the due date **before 6pm**.

For each WML question n , include an ASCII file `qn.txt` with the source code of your answer. This file should allow basic cut-and-paste into a WML interpreter. Do not include the provided files (`wml.html` and `wml.js`), or `assig3.js`. For question 3, provide either a `q3.pdf` or a well-formatted `q3.txt` file.